Abstract

The invention relates to a stop module for the swiveling motion of a rotation body (14) that is swivelably received in a housing (10). The stop module comprises a catch (26) following the trajectory of the swiveling motion on the end of the rotation body and a stop (48) comprising a damping element for delimiting the motion of the catch (26). At least one intermediate element (56) is provided between the catch (26) and the stop (48) and is supported, when impinged upon by the catch (26), on the housing (10) and on the stop (48).